APPLICANT(S): Shniberg et al. SERIAL NO.:

09/941,503

FILED:

August 28, 2001

Page 2

AMENDMENTS TO THE CLAIMS

Kindly amend the claims as follows:

Claim 1 - 52 (cancelled)

53. (New) A method comprising:

recognizing a plurality of faces in a group of still images; and indexing each said still image of said group of still images according to the faces recognized in said still image.

- 54. (New) The method according to claim 53 and also comprising employing an index generated by said indexing to retrieve images of an individual person.
- 55. (New) The method according to claim 54 and comprising using a recognized face as an index icon.
- 56. (New) The method according to claim 53 and also comprising providing said group of images via the Internet.
- 57. (New) The method according to claim 54 and wherein said employing is carried out via the Internet.
- 58. (New) The method according to claim 53 and also comprising providing image data with a film camera and a scanner.
- 59. (New) The method according to claim 53 and also comprising providing image data from a digital camera.
- 60. (New) The method according to claim 54 and also comprising downloading at least one image.

APPLICANT(S): Shniberg et al.

SERIAL NO.: FILED:

09/941,503

Page 3

August 28, 2001

61. (New) A system comprising:

a face recognition unit to recognize a plurality of faces in a group of still

images; and

an indexer to index each said still image of said group of still images

according to the faces recognized in said still image.

62. (New) The system according to claim 61 and also comprising an image retriever to

retrieve images of an individual person from an index generated by said indexer.

63. (New) The system according to claim 62 and wherein said index comprises icon

means to employ a recognized face as an index icon.

64. (New) The system according to claim 61 and also comprising a receiver to receive

image data via the Internet.

65. (New) The system according to claim 64 and wherein said receiver is connectable to

a scanner scanning images from film.

66. (New) The system according to claim 64 and wherein said receiver is connectable to

a digital camera.

67. (New) The system according to claim 62 and wherein said image retriever comprises

a downloader for downloading at least one image.

68. (New) A method comprising:

receiving a plurality of photographs of a multiplicity of persons in a

plurality of scenes, wherein not all of the persons appear in all of the scenes;

APPLICANT(S): Shniberg et al.

09/941,503

SERIAL NO.: FILED:

August 28, 2001

Page 4

analyzing said plurality of photographs to detect at least the faces of

persons in each of the scenes; and

grouping the photographs according to at least the faces of the persons

appearing therein.

69. (New) The method according to claim 68 and also comprising indexing said

plurality of photographs at least partially in accordance with the faces of the persons

appearing therein.

70. (New) The method according to claim 68 and wherein said photographs include

unique identification indications on said plurality of persons and said analyzing

comprises:

recognizing the faces of the persons appearing in said photographs;

recognizing said unique identification indications; and

correlating said faces with said unique identification indications.

71. (New) The method according to claim 68 and wherein said analyzing comprises

image indication assisted face recognition.

72. (New) A system comprising:

an image receiver to receive a plurality of photographs of a plurality of

persons in a plurality of scenes, wherein not all of the persons appear in all of the

scenes,; and

an analyzer to analyze said plurality of photographs to detect at least the

faces of persons in each of the scenes and to group the photographs according at

least to the faces of the persons appearing therein.

APPLICANT(S): Shniberg et al.

09/941,503

SERIAL NO.: FILED:

August 28, 2001

Page 5

73. (New) The system according to claim 72 and wherein said analyzer also comprises an indexer to index said plurality of photographs at least partially in accordance with the faces of the persons appearing therein.

74. (New) The system according to claim 72 and wherein said photographs include unique identification indications on said plurality of persons and said analyzer comprises:

a face recognizer to recognize the faces of the persons appearing in said photographs;

an indication recognizer to recognize said unique identification indications; and

a correlator to correlate said faces with said unique identification indications.

75. (New) The system according to claim 72 and wherein said analyzer comprises an image indication assisted face recognizer.